ABSTRACT

The invention relates to a vibratory warning device attachable to a structural element

(2) such as a vehicle seat and including vibratory means (3,4,5) for generating mechanical

5 vibration in response to a control signal, and attachment means (7,8,9) for securing the

vibratory means (3,4,5) to a portion (6) of the structural element (2), characterized in that the

attachment means comprise a resilient element (8) defining a gap (11) with an opening into

which said portion (6) of the structural element (2) can be inserted in order to attach the

device by clamping the resilient element (8) against said portion (6) of the structural element.

10 The invention further relates to a seat provided with said device.